



water solutions

Data sheet

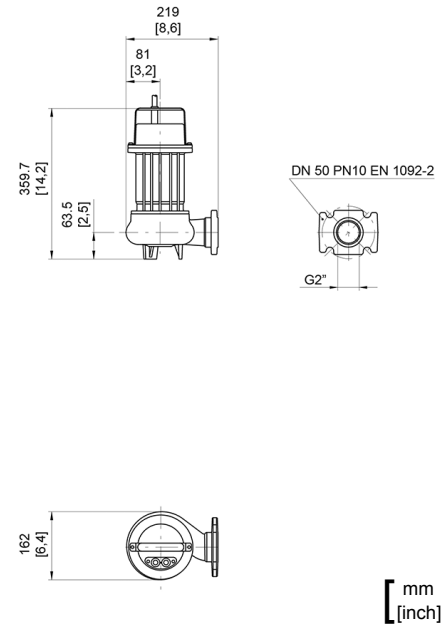
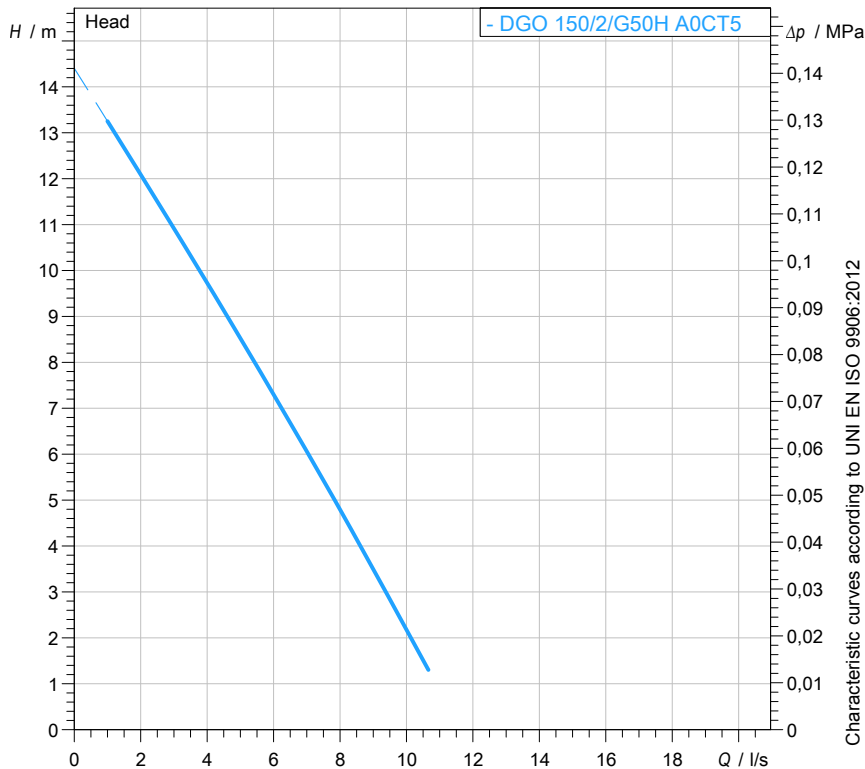
DGO 150/2/G50H A0CT5

O

series

Technical specification

3~ 50 Hz



Pump

Series	O series
Pump name	DGO 150/2/G50H A0CT5
Configuration	NGNAB40540N00NN
Standard	EN 809:2009

Motor data

Rated voltage	400 V
Frequency	50 Hz
Motor phases	3~
Number of poles	2
Rated power P2	1,10 kW
Incoming power P1	1,50 kW
Rated current	2,5 A
rpm	2660 1/min
Efficiency	70,4 %
cos ϕ	0,86
Rated torque	3,9 Nm
Start	Direct starting
Degree of protection	IP 68
Insulation class	F

Hydraulic

Type	DG (Set-back Vortex)
Free passage	50 mm
Impeller type	Vortex impeller
Discharge	DN 50 - G2" EN 1092-2
Curve tolerance	UNI EN ISO 9906:2012

Operating limits (standard pumps)

Max. ambient temperature	40 °C
Max. density treated liquid	1100 kg/m ³
Max. immersion depth	20 m
pH treated liquid	6 ÷ 14
Max. start per hour (equally distributed)	30
Wet/dry use	WET
Max. acoustic pressure level	70 dB
Operating mode	S1 - Continuous use

Construction materials

Case	Cast iron EN-GJL 250
Shaft	Stainless steel - AISI 420
Hydraulic	Cast iron EN-GJL 250
Impeller	Cast iron EN-GJL 250
Painting/Coating	Bi-epoxy 80 μ m
Screws	Stainless steel - Class A2-70
Gaskets	NBR

Construction features

Cooling system	No cooling jacket
Main cable	4G1
Control cable	-
Cable length	5 mt
Mechanical seals	1 in silicon carbide (SiC) and 1 in alumina graphite (AL)
Additional drilling	-
Weight*	20,5 kg
Electrical variant	No electrical device equipped

* cable's weight not included

Rev. 0 - 16-12-2014

All data shown are not binding. Zenit reserves the right to change data and dimensions without notice.

Created on 2017-05-08

zenit.com

Page 1 / 3



water solutions

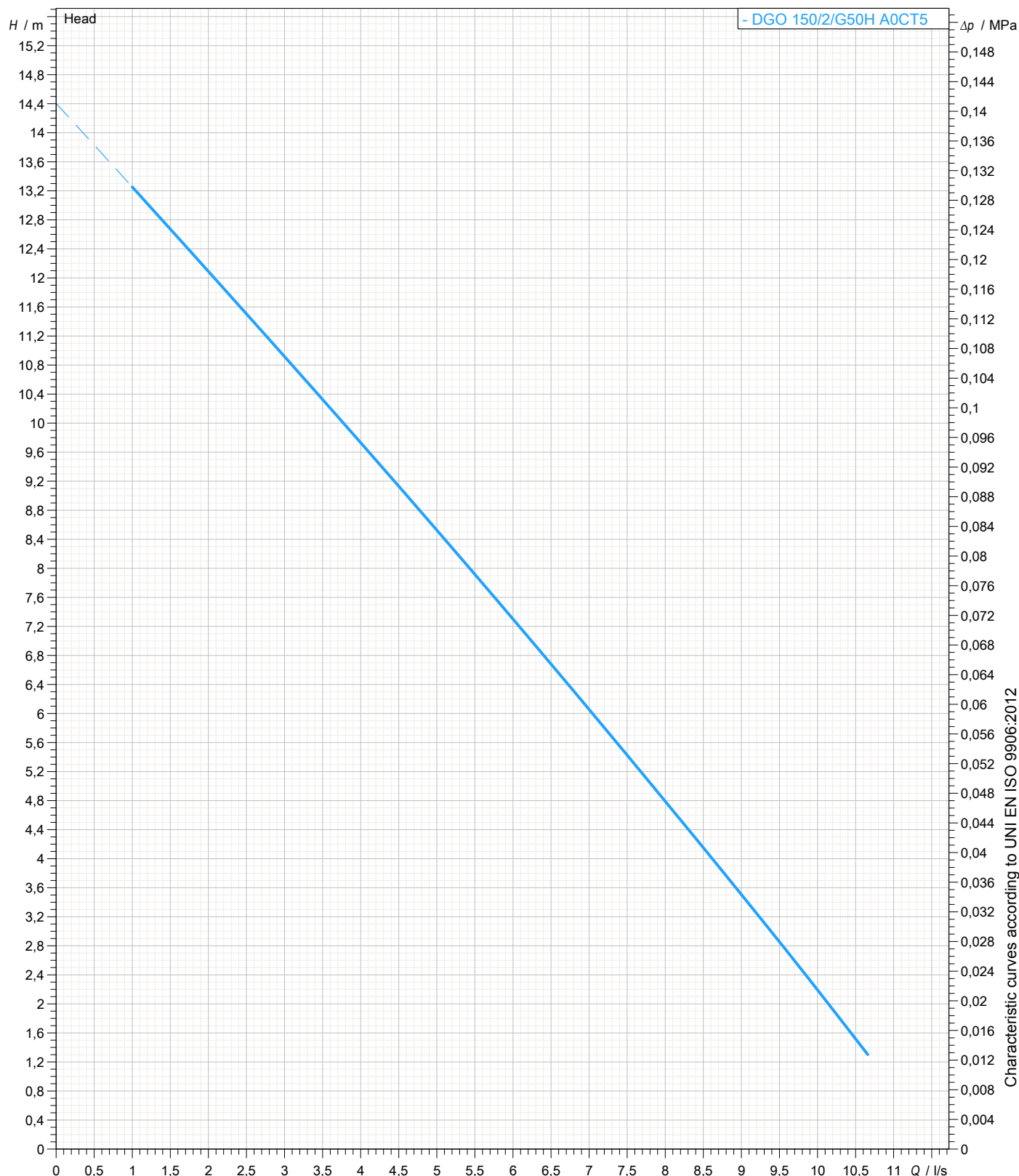
Data sheet DGO 150/2/G50H A0CT5



Pump performance curves

3~ 50 Hz

Hydraulic type DG (Set-back Vortex)		Impeller type Vortex impeller		Free passage 50 mm	Discharge DN 50 - G2"	Suction -
DUTY POINT						
Flow	Head	Shaft power P2	Hydraulic efficiency	Density 998,3 kg/m ³	Viscosity 1,005 mm ² /s	



Characteristic curves according to UNI EN ISO 9906:2012

